Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	138213	(382/128,129,130,131, 132,133,134).CCLS. or (("378") or ("600") or ("128")).CLAS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/06/15 14:21
L2	12588	1 and (computed adj tomograph\$4 or CT)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:50
L3	9610	2 and (scan\$4 or detect\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:35
L4	91	3 and (conical near4 radiation\$2)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:50

L5	19	4 and (focus\$3 near4 radiation\$2)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:26
L6	7	5 and (spiral near3 path\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:26
L7	8	5 and (spiral)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:26
L8	15295	(spiral near3 path\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:50
L9	16	8 and (conical near4 radiation\$2)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:26

L10	8	9 and (computed adj tomograph\$4 or CT)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:29
L11	11	5 and imag\$3 near4 plane	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:54
L12	8	11 and spiral	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:33
L13	486	8 and ((segment\$4 or divid\$4) near4 (spiral))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:01
L14		13 and focus\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:34

L16	55	14 and moving	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR `	ON	2005/06/15 14:59
L17	12	16 and (computed adj tomograph\$4 or CT)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:35
L18	10	17 and (scan\$4 or detect\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:52
L19	542710	(computed adj tomograph\$4 or CT)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:50
L20	162	19 and (conical near4 radiation\$2)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:50

L21	8	20 and (spiral near3 path\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:51
L22	12	20 and (spiral near3 scan\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:52
L23	12	22 and (scan\$4 or detect\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:53
L24	5	23 and ((segment\$4 or divid\$4) near4 (spiral))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:53
L25	10	23 and ((segment\$4 or divid\$4) and (spiral))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:53

L26	8	25 and imag\$3 near4 plane	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:57
L27	36031	19 and (right near2 angle)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:01
L28	612	27 and (tilt\$4 near2 angle)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:01
L29	84	28 and imag\$3 near4 plane	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:06
L30	.53	29 and intersect\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:58

L31	39	30 and ((axis) near4 (system or apparatus or device or unit))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:12
L32	7	31 and ((moving or movement) near4 (focus\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 14:59
L33	247	19 and ((segment\$4 or divid\$4) near4 (spiral))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:03
L34	46	33 and (right near2 angle)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:01
L35	7	34 and (tilt\$4 near2 angle)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:02

L36	7	34 and ((tilt\$4) near2 (angular or angle))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:11
L37	63877	((tilt\$4) near2 (angular or angle))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:02
L38	8887	37 and ((right\$4) near2 (angular or angle))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:11
L39	13	38 and ((segment\$4 or divid\$4) near4 (spiral))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:06
L40	70	38 and ((segment\$4 or divid\$4) same (spiral))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:06

L41	14	40 and imag\$3 near4 plane	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:09
L42	7	40 and (reconstruct\$4 near4 imag\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:10
L43	. 7	40 and (reconstruct\$4 same imag\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:10
L44	450	(378/15).CCLS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2005/06/15 15:10
L45	35	44 and ((tilt\$4) near2 (angular or angle))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:11

L46	4	45 and ((right\$4) near2 (angular or angle))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:11
L47	27	40 and ((axis) near4 (system or apparatus or device or unit))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:50
L48	593	19 and (transvers\$4 near4 slic\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:52
L49	149	48 and intersect\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:51
L50	85	49 and combin\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:53

L51	1	50 and (forming near4 averag\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:52
L52	38	50 and (forming)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:54
L53	5	52 and (transvers\$4 near4 tomogram\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:12
L54	12	48 and (transvers\$4 near4 tomogram\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:16
L55	7	54 and combin\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:08

L56	6	55 and (forming)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 15:56
L57	6	56 and weight\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:09
L58		57 and thickness	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:13
L59	6	58 and slice	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:07
L60	29	19 and (transvers\$4 near4 tomogram\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:01

L61	24	60 and slice	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:07
L62	12	61 and combin\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:08
L63		62 and thickness	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:08
L64	6	63 and weight\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:09
L65	51	(transvers\$4 near4 tomogram\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:13

L66	15	65 and (transvers\$4 near4 slice\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:13
L67	9	66 and thickness	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/06/15 16:14

Day: Wednesday

Date: 6/15/2005 Time: 11:34:22



Inventor Name Search Result

Your Search was:

Last Name = BRUDER First Name = HERBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 45
60425434	Not Issued			METHOD FOR IMPROVED CONE BEAM CT IMAGE RECONSTRUCTION IN CIRCULAR SCAN VIA THE USE OF A PRIORI INFORMATION	BRUDER, HERBERT
11119750	Not Issued	019	05/03/2005	METHOD FOR TAKING TOMOGRAMS OF A BEATING HEART	BRUDER, HERBERT
11100531	Not Issued	019	04/07/2005	COMPUTED TOMOGRAPHY UNIT HAVING AN APERTURE STOP	BRUDER, HERBERT
11100445	Not Issued	019		METHOD FOR TAKING COMPUTED TOMOGRAPHY SCANS WITH THE AID OF A CT UNIT, AND A CT UNIT	BRUDER, HERBERT
11053879	Not Issued	020	02/10/2005	METHOD FOR PLANNING THE RADIATION THERAPY FOR A PATIENT	BRUDER, HERBERT
11043965	Not Issued	020	01/28/2005	METHOD FOR RECORDING AND EVALUATING IMAGE DATA WITH THE AID OF A TOMOGRAPHY MACHINE	BRUDER, HERBERT
11042444	Not Issued	030	01/26/2005	METHOD FOR PRODUCING TOMOGRAMS OF A PERIODICALLY MOVING OBJECT WITH THE AID OF A FOCUS DETECTOR COMBINATION	BRUDER, HERBERT
11038138	Not Issued	019		METHOD FOR DETERMINATION OF THE POSITION AND/OR ORIENTATION OF THREE- DIMENSIONAL STRUCTURES	BRUDER, HERBERT

				OF A PATIENT WITH THE AID OF A COMPUTED TOMOGRAPHY SCANNER	
11038090	Not Issued	030	01/21/2005	METHOD FOR PRODUCING TOMOGRAMS OF A PERIODICALLY MOVING OBJECT WITH THE AID OF A FOCUS/DETECTOR COMBINATION	BRUDER, HERBERT
11019630	Not Issued	020	12/23/2004	METHOD FOR PRODUCING CT IMAGES OF AN EXAMINATION OBJECT HAVING A PERIODICALLY MOVING SUBREGION	BRUDER, HERBERT
10995339	Not Issued	020	11/24/2004	METHOD FOR PRODUCTION OF TOMOGRAPHIC SECTION IMAGES OF A PERIODICALLY MOVING OBJECT WITH A NUMBER OF FOCUS DETECTOR COMBINATIONS	BRUDER, HERBERT
10991454	Not Issued	030	11/19/2004	METHOD FOR PRODUCTION OF TOMOGRAPHIC SECTION IMAGES OF A PERIODICALLY MOVING OBJECT WITH A NUMBER OF FOCUS DETECTOR COMBINATIONS	BRUDER, HERBERT
<u>10763116</u>	Not Issued	030		IMAGING TOMOGRAPHY DEVICE WITH AT LEAST TWO BEAM DETECTOR SYSTEMS, AND METHOD TO OPERATE SUCH A TOMOGRAPHY DEVICE	BRUDER, HERBERT
10762795	Not Issued	041	01/22/2004	IMAGING TOMOGRAPHY APPARATUS WITH AT LEAST TWO RADIATOR-DETECTOR COMBINATIONS	BRUDER, HERBERT
10762697	Not Issued	160		BEAM-DETECTOR COMBINATIONS	BRUDER, HERBERT
10700677	Not Issued	092		METHOD FOR COMPUTED TOMOGRAPHY OF A PERIODICALLY MOVING OBJECT TO BE EXAMINED, AND A CT UNIT FOR CARRYING OUT THIS METHOD	BRUDER, HERBERT

10686629	Not Issued	051	10/17/2003	IMAGING METHOD FOR A MULTI-SLICE SPIRAL CT SCAN, AND A COMPUTER TOMOGRAPHY UNIT FOR CARRYING OUT THIS METHOD	BRUDER, HERBERT
10686596	Not Issued	041	10/17/2003	IMAGING METHOD FOR A MULTI-SLICE SPIRAL CT SCAN WITH 3D RECONSTRUCTION, AND A COMPUTED TOMOGRAPHY UNIT FOR CARRYING OUT THIS METHOD	BRUDER, HERBERT
10671894	Not Issued	092	09/26/2003	METHOD FOR GENERATING AN IMAGE BY MEANS OF A TOMOGRAPHY CAPABLE X- RAY DEVICE WITH MULTI- ROW X-RAY DETECTOR ARRAY	BRUDER, HERBERT
10667477	Not Issued	092	09/23/2003	METHOD FOR IMAGING IN THE COMPUTER TOMOGRAPHY OF A PERIODICALLY MOVED OBJECT TO BE EXAMINED AND CT DEVICE FOR CARRYING OUT THE METHOD	BRUDER, HERBERT
10667475	Not Issued	021	09/23/2003	METHOD OF CREATING IMAGES IN COMPUTED TOMOGRAPHY (CT), AND CT DEVICE	BRUDER, HERBERT
10644740	6901130	150	08/21/2003	RETROSPECTIVE AND/OR WINDOW-CONTROLLED FILTERING OF IMAGES FOR ADAPTING SHARPNESS AND NOISE IN COMPUTED TOMOGRAPHY	BRUDER, HERBERT
10634972	Not Issued	041	08/05/2003	METHOD AND APPARATUS FOR IMAGING A PERIODICALLY MOVING SUBJECT	BRUDER, HERBERT
10606798	6819735	150	06/27/2003	HISTOGRAM-BASED IMAGE FILTERING IN COMPUTED TOMOGRAPHY	BRUDER, HERBERT
10507896	Not Issued	030	09/17/2004	DETECTOR FOR X-RAY COMPUTER TOMOGRAPHY SCANNERS	BRUDER, HERBERT

<u>10477628</u>	6859512	150	11/14/2003	METHOD FOR COMPUTER TOMOGRAPHY AND COMPUTER TOMOGRAPHY DEVICE FOR CARRYING OUT THE METHOD	BRUDER, HERBERT
10371702	6819736	150	02/20/2003	COMPUTED TOMOGRAPHY METHOD AND COMPUTED TOMOGRAPHY APPARATUS	BRUDER, HERBERT
10310927	6839400	150	12/06/2002	IMAGE RECONSTRUCTION METHOD FOR COMPUTED TOMOGRAPHY	BRUDER, HERBERT
10235584	Not Issued	030	09/05/2002	ADAPTIVE FILTER	BRUDER, HERBERT
10191628	6665370	150	11	COMPUTED TOMOGRAPHY METHOD AND APPARATUS FOR ACQUIRING IMAGES DEPENDENT ON A TIME CURVE OF A PERIODIC MOTION OF THE SUBJECT	BRUDER, HERBERT
10169972	Not Issued	094	11/04/2002	METHOD FOR CORRECTING STRAY RADIATION IN AN X- RAY COMPUTED TOMOGRAPHY SCANNER	BRUDER, HERBERT
10164234	6658081	150	06/05/2002	COMPUTED TOMOGRAPHY METHOD AND APPARATUS FOR OPTIMIZED DETECTOR UTILIZATION AND DOSE UTILIZATION	BRUDER, HERBERT
10126049	6909769	150		METHOD AND APPARATUS FOR THREE-DIMENSIONAL IMAGING OF A MOVING EXAMINATION SUBJECT, PARTICULARLY FOR HEART IMAGING	BRUDER, HERBERT
10074145	Not Issued	030	02/12/2002	METHOD AND APPARATUS FOR SPIRAL SCAN COMPUTED TOMOGRAPHY	BRUDER, HERBERT
10015797	6459756			SYSTEM AND METHOD FOR PROVIDING NORMALIZATION CORRECTION FOR IMAGE RECONSTRUCTION IN A REDUCED PITCH SPIRAL SCAN CONE BEAM COMPUTED TOMOGRAPHY IMAGING SYSTEM	BRUDER, HERBERT
<u>09968152</u>	6600803	150	10/01/2001	COMPUTED TOMOGRAPHY	BRUDER,

				APPARATUS AND METHOD FOR OPERATING SAME	HERBERT
09797330	6411671	150	03/01/2001	METHOD FOR REDUCING LINE ARTIFACTS IN A CT IMAGE AND DEVICE FOR IMPLEMENTING THE METHOD	BRUDER, HERBERT
09624230	6435714	150	07/24/2000	X-RAY DIAGNOSTIC DEVICE	BRUDER, HERBERT
09396337	6556697	150		IMAGE RECONSTRUCTION METHOD	BRUDER, HERBERT
<u>09247595</u>	6137859	150	02/10/1999	METHOD FOR MANUFACTURING DETECTOR SYSTEM FOR A COMPUTED TOMOGRAPHY APPARATUS	BRUDER, HERBERT
09161666	6262575	150	09/29/1998	"METHOD FOR IMAGING FAT PLAQUE WITH NUCLEAR MAGNETIC RESONANCE TOMOGRAPHY"	BRUDER, HERBERT
08622688	5634469	150	03/26/1996	METHOD FOR LOCALIZING A SITE OF ORIGIN OF AN ELECTRICAL HEART ACTIVITY	BRUDER, HERBERT
<u>08078107</u>	5337000	150	06/18/1993	METHOD FOR FAST IMAGING IN NUCLEAR MAGNETIC RESONANCE TOMOGRAPHY	BRUDER, HERBERT
07524344	5068609	150		METHOD FOR GENERATING AN IMAGE USING NUCLEAR MAGNETIC RESONANCE SIGNALS	BRUDER, HERBERT
07482963	5087880	150	02/22/1990	METHOD FOR SENSING NUCLEAR MAGNETIC RESONANCE SIGNALS GIVEN ARBITRARY GRADIENT SHAPES	BRUDER, HERBERT

Inventor Search Completed: No Records to Display.

C	Τ	Last Name	First Name	`
Search Another:	Inventor	Bruder	Herbert Search	

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Day: Wednesday

Date: 6/15/2005 Time: 11:36:16

Inventor Name Search Result

Your Search was:

Last Name = KACHELRIESS

First Name = MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10074145	Not Issued	030		METHOD AND APPARATUS FOR SPIRAL SCAN COMPUTED TOMOGRAPHY	KACHELRIESS, MARC

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Inventor	Kachelriess	Marc	Search

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Day: Wednesday

Date: 6/15/2005 Time: 11:36:50



Inventor Name Search Result

Your Search was:

Last Name = STIERSTORFER

First Name = KARL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 33
60425434	Not Issued			METHOD FOR IMPROVED CONE BEAM CT IMAGE RECONSTRUCTION IN CIRCULAR SCAN VIA THE USE OF A PRIORI INFORMATION	STIERSTORFER, KARL
11043965	Not Issued	020	01/28/2005		STIERSTORFER, KARL
11042444	Not Issued	030	01/26/2005	METHOD FOR PRODUCING TOMOGRAMS OF A PERIODICALLY MOVING OBJECT WITH THE AID OF A FOCUS DETECTOR COMBINATION	STIERSTORFER, KARL
11038090	Not Issued	030	01/21/2005	METHOD FOR PRODUCING TOMOGRAMS OF A PERIODICALLY MOVING OBJECT WITH THE AID OF A FOCUS/DETECTOR COMBINATION	STIERSTORFER, KARL
11019630	Not Issued	020	12/23/2004	METHOD FOR PRODUCING CT IMAGES OF AN EXAMINATION OBJECT HAVING A PERIODICALLY MOVING SUBREGION	STIERSTORFER, KARL
10840744	Not Issued	030	05/07/2004	METHOD FOR PRODUCING IMAGES IN SPIRAL COMPUTED TOMOGRAPHY, AND A SPIRAL CT UNIT	STIERSTORFER, KARL
<u>10840376</u>	Not Issued	092	05/07/2004	METHOD FOR CORRECTING ERRORS'ARISING IN AN X- RAY DETECTOR OWING TO	

				TIME-DELAYED SIGNAL REPRODUCTIONS	
10834271	Not Issued	030	04/29/2004	METHOD FOR PRODUCING IMAGES WITH THE AID OF A SPIRAL COMPUTED TOMOGRAPHY UNIT, AND A SPIRAL COMPUTED TOMOGRAPHY UNIT	STIERSTORFER, KARL
<u>10763116</u>	Not Issued	030	01/22/2004	IMAGING TOMOGRAPHY DEVICE WITH AT LEAST TWO BEAM DETECTOR SYSTEMS, AND METHOD TO OPERATE SUCH A TOMOGRAPHY DEVICE	STIERSTORFER, KARL
10700677	Not Issued	092	11/05/2003	METHOD FOR COMPUTED TOMOGRAPHY OF A PERIODICALLY MOVING OBJECT TO BE EXAMINED, AND A CT UNIT FOR CARRYING OUT THIS METHOD	STIERSTORFER, KARL
10686629	Not Issued	051	10/17/2003	IMAGING METHOD FOR A MULTI-SLICE SPIRAL CT SCAN, AND A COMPUTER TOMOGRAPHY UNIT FOR CARRYING OUT THIS METHOD	STIERSTORFER, KARL
10686596	Not Issued	041	10/17/2003		STIERSTORFER, KARL
10671894	Not Issued	092		METHOD FOR GENERATING AN IMAGE BY MEANS OF A TOMOGRAPHY CAPABLE X- RAY DEVICE WITH MULTI- ROW X-RAY DETECTOR ARRAY	
10667477	Not Issued	092		METHOD FOR IMAGING IN THE COMPUTER TOMOGRAPHY OF A PERIODICALLY MOVED OBJECT TO BE EXAMINED AND CT DEVICE FOR CARRYING OUT THE METHOD	STIERSTORFER, KARL

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10667475	Not Issued	021	09/23/2003	METHOD OF CREATING IMAGES IN COMPUTED TOMOGRAPHY (CT), AND CT DEVICE	STIERSTORFER, KARL
<u>10507896</u>	Not Issued	030	09/17/2004	DETECTOR FOR X-RAY COMPUTER TOMOGRAPHY SCANNERS	STIERSTORFER, KARL
10488397	Not Issued	030	03/03/2004	METHOD FOR DETERMINING DENSITY DISTRIBUTIONS AND ATOMIC NUMBER DISTRIBUTIONS DURING RADIOGRAPHIC EXAMINATION METHODS	STIERSTORFER, KARL
<u>10477628</u>	6859512	150	11/14/2003	METHOD FOR COMPUTER TOMOGRAPHY AND COMPUTER TOMOGRAPHY DEVICE FOR CARRYING OUT THE METHOD	STIERSTORFER, KARL
10448357	Not Issued	095	05/30/2003	METHOD FOR DETERMINING CORRECTION COEFFICIENTS FOR DETECTOR CHANNELS FOR A COMPUTED TOMOGRAPH	STIERSTORFER, KARL
10371702	6819736	150	02/20/2003	COMPUTED TOMOGRAPHY METHOD AND COMPUTED TOMOGRAPHY APPARATUS	STIERSTORFER, KARL
10310927	6839400	150	12/06/2002	IMAGE RECONSTRUCTION METHOD FOR COMPUTED TOMOGRAPHY	STIERSTORFER, KARL
10235584	Not Issued	030	09/05/2002	ADAPTIVE FILTER	STIERSTORFER, KARL
10231078	6639966	150	08/30/2002	METHOD FOR CHECKING THE PRESENTATION QUALITY OF IMAGING SYSTEMS FOR MEDICAL DIAGNOSTICS WITH RESPECT TO RING ARTIFACTS	STIERSTORFER, KARL
<u>10191628</u>	6665370	150		COMPUTED TOMOGRAPHY METHOD AND APPARATUS FOR ACQUIRING IMAGES DEPENDENT ON A TIME CURVE OF A PERIODIC	STIERSTORFER, KARL

				MOTION OF THE SUBJECT	
10164234	6658081	150	06/05/2002	COMPUTED TOMOGRAPHY	STIERSTORFER, KARL
10074145	Not Issued	030	02/12/2002		STIERSTORFER, KARL
09955446	6574296	150	09/18/2001		STIERSTORFER, KARL
09912137	6430252	150	07/25/2001	X-RAY COMPUTED TOMOGRAPHY APPARATUS	STIERSTORFER, KARL
09902385	6438197	150	07/10/2001	"X-RAY COMPUTED TOMOGRAPHY APPARATUS WITH CORRECTION FOR BEAM HARDENING"	STIERSTORFER, KARL
09797330	6411671	150	03/01/2001	METHOD FOR REDUCING LINE ARTIFACTS IN A CT IMAGE AND DEVICE FOR IMPLEMENTING THE METHOD	STIERSTORFER, KARL
09046768	6005908	150		X-RAY COMPUTED TOMOGRAPHY APPARATUS WITH RADIATION DETECTOR WHICH REDUCES IMAGE UNSHARPNESS	STIERSTORFER, KARL
09025469	Not Issued	161	02/18/1998	X-RAY COMPUTED TOMOGRAPHY APPARATUS WITH MULTIPLE, DIFFERENTLY FILTERED DETECTOR ROWS	STIERSTORFER, KARL
08754035	5737382	150	12/03/1996	X-RAY COMPUTED TOMOGRAPHY APPARATUS WITH OPTIMIZED READOUT OF A PLANAR X- RAY DETECTOR	STIERSTORFER, KARL

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Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
11062703	Not Issued	020	02/23/2005	METHOD FOR FILTERING TOMOGRAPHIC 3D IMAGES AFTER COMPLETED RECONSTRUCTION OF VOLUME DATA	FLOHR, THOMAS
11053879	Not Issued	020	02/10/2005	METHOD FOR PLANNING THE RADIATION THERAPY FOR A PATIENT	FLOHR, THOMAS
11043965	Not Issued	020	01/28/2005	METHOD FOR RECORDING AND EVALUATING IMAGE DATA WITH THE AID OF A TOMOGRAPHY MACHINE	FLOHR, THOMAS
11042444	Not Issued	030	01/26/2005	METHOD FOR PRODUCING TOMOGRAMS OF A PERIODICALLY MOVING OBJECT WITH THE AID OF A FOCUS DETECTOR COMBINATION	FLOHR, THOMAS
11038090	Not Issued	030		METHOD FOR PRODUCING TOMOGRAMS OF A PERIODICALLY MOVING OBJECT WITH THE AID OF A FOCUS/DETECTOR COMBINATION	FLOHR, THOMAS
<u>11019630</u>	Not Issued	020		METHOD FOR PRODUCING CT IMAGES OF AN EXAMINATION OBJECT HAVING A PERIODICALLY MOVING SUBREGION	FLOHR, THOMAS
10995339	Not Issued	020		METHOD FOR PRODUCTION OF TOMOGRAPHIC SECTION IMAGES OF A PERIODICALLY MOVING OBJECT WITH A NUMBER OF FOCUS	FLOHR, THOMAS

l i				DETECTOR COMBINATIONS	1
10991454	Not Issued	030	11/19/2004	METHOD FOR PRODUCTION OF TOMOGRAPHIC SECTION IMAGES OF A PERIODICALLY MOVING OBJECT WITH A NUMBER OF FOCUS DETECTOR COMBINATIONS	FLOHR, THOMAS
10984834	Not Issued	030		METHOD FOR PRODUCING CT IMAGES OF A CYCLICALLY MOVING OBJECT TO BE EXAMINED	FLOHR, THOMAS
10895075	Not Issued	030	07/21/2004	METHOD FOR EXAMINING A BODY REGION OF AN EXAMINATION OBJECT, WHICH BODY REGION PERFORMS A PERIODIC MOVEMENT, AND CT APPARATUS FOR CARRYING OUT SUCH A METHOD	FLOHR, THOMAS
10762795	Not Issued	041	01/22/2004	IMAGING TOMOGRAPHY APPARATUS WITH AT LEAST TWO RADIATOR-DETECTOR COMBINATIONS	FLOHR, THOMAS
10762697	Not Issued	160	01/22/2004	IMAGING TOMOGRAPHY DEVICE WITH AT LEAST TWO BEAM-DETECTOR COMBINATIONS	FLOHR, THOMAS
10721347	Not Issued	030	11/26/2003	COMBINED EMISSION TOMOGRAPHY AND COMPUTER TOMOGRAPHY UNIT	FLOHR, THOMAS
<u>10700677</u>	Not Issued	092	11/05/2003		FLOHR, THOMAS
10693586	Not Issued	030	10/24/2003	METHOD AND DATA PROCESSING DEVICE TO SUPPORT DIAGNOSIS AND/OR THERAPY OF A PATHOLOGICAL CHANGE OF A BLOOD VESSEL	FLOHR, THOMAS
<u>10686596</u>	Not Issued	041	11 1	IMAGING METHOD FOR A MULTI-SLICE SPIRAL CT SCAN WITH 3D	FLOHR, THOMAS

				RECONSTRUCTION, AND A COMPUTED TOMOGRAPHY UNIT FOR CARRYING OUT THIS METHOD	
10675302	Not Issued	041	09/30/2003	METHOD AND APPARATUS FOR PRODUCING A COMPUTED TOMOGRAPHY IMAGE OF A PERIODICALLY MOVING ORGAN	FLOHR, THOMAS
<u>10671894</u>	Not Issued	092	09/26/2003	METHOD FOR GENERATING AN IMAGE BY MEANS OF A TOMOGRAPHY CAPABLE X- RAY DEVICE WITH MULTI- ROW X-RAY DETECTOR ARRAY	FLOHR, THOMAS
10667477	Not Issued	092		METHOD FOR IMAGING IN THE COMPUTER TOMOGRAPHY OF A PERIODICALLY MOVED OBJECT TO BE EXAMINED AND CT DEVICE FOR CARRYING OUT THE METHOD	FLOHR, THOMAS
10667475	Not Issued	021	09/23/2003	METHOD OF CREATING IMAGES IN COMPUTED TOMOGRAPHY (CT), AND CT DEVICE	FLOHR, THOMAS
10644740	6901130	150		RETROSPECTIVE AND/OR WINDOW-CONTROLLED FILTERING OF IMAGES FOR ADAPTING SHARPNESS AND NOISE IN COMPUTED TOMOGRAPHY	FLOHR, THOMAS
10606798	6819735	150	06/27/2003	HISTOGRAM-BASED IMAGE FILTERING IN COMPUTED TOMOGRAPHY	FLOHR, THOMAS
10507896	Not Issued	030	09/17/2004	DETECTOR FOR X-RAY COMPUTER TOMOGRAPHY SCANNERS	FLOHR, THOMAS
10477628	6859512	150	11/14/2003	METHOD FOR COMPUTER TOMOGRAPHY AND COMPUTER TOMOGRAPHY DEVICE FOR CARRYING OUT THE METHOD	FLOHR, THOMAS
10371702	6819736	150	11	COMPUTED TOMOGRAPHY METHOD AND COMPUTED TOMOGRAPHY APPARATUS	FLOHR, THOMAS

10310927	6839400	150	12/06/2002	IMAGE RECONSTRUCTION METHOD FOR COMPUTED TOMOGRAPHY	FLOHR, THOMAS
10235584	Not Issued	030	09/05/2002	ADAPTIVE FILTER	FLOHR, THOMAS
10191628	6665370	150		COMPUTED TOMOGRAPHY METHOD AND APPARATUS FOR ACQUIRING IMAGES DEPENDENT ON A TIME CURVE OF A PERIODIC MOTION OF THE SUBJECT	FLOHR, THOMAS
10164234	6658081	150	06/05/2002	COMPUTED TOMOGRAPHY METHOD AND APPARATUS FOR OPTIMIZED DETECTOR UTILIZATION AND DOSE UTILIZATION	FLOHR, THOMAS
10148435	6735273	150	10/10/2002	X-RAY COMPUTER TOMOGRAPH	FLOHR, THOMAS
10074145	Not Issued	030	02/12/2002	METHOD AND APPARATUS FOR SPIRAL SCAN COMPUTED TOMOGRAPHY	FLOHR, THOMAS
10048052	6792068	150	08/06/2002	COMPUTED TOMOGRAPHY DEVICE WITH A MULTI-LINE DETECTOR SYSTEM	FLOHR, THOMAS
09797330	6411671	150	03/01/2001	METHOD FOR REDUCING LINE ARTIFACTS IN A CT IMAGE AND DEVICE FOR IMPLEMENTING THE METHOD	FLOHR, THOMAS
09724057	6504893	150		METHOD FOR EXAMINING A BODY REGION EXECUTING A PERIODIC MOTION	FLOHR, THOMAS
09724055	6560309	150	11/28/2000	METHOD FOR EXAMINING A BODY REGION EXECUTING A PERIODIC MOTION	FLOHR, THOMAS
09451228	6381487	150	II I	METHOD AND APPARATUS FOR PRODUCING CT IMAGES	FLOHR, THOMAS
09450389	6307909	150	II .	METHOD FOR IMAGE RECONSTRUCTION IN A COMPUTED TOMOGRAPHY DEVICE	FLOHR, THOMAS
<u>09448551</u>	6327326	150	11/23/1999	METHOD FOR IMAGE RECONSTRUCTION FOR A COMPUTED TOMOGRAPHY APPARATUS	FLOHR, THOMAS
09396337	6556697	150	09/15/1999	IMAGE RECONSTRUCTION	FLOHR, THOMAS

				METHOD	
09352447	6236707	150	07/13/1999	METHOD FOR THE RECONSTRUCTION OF IMAGES FROM MEASURED VALUES ACQUIRED WITH A CT APPARATUS BY SPIRAL SCAN OF THE EXAMINATION SUBJECT AND CT APPARATUS FOR THE IMPLEMENTATION OF THE METHOD	FLOHR, THOMAS
09351466	6252926	150	07/12/1999	METHOD FOR THE RECONSTRUCTION OF IMAGES FROM MEASURED VALUES ACQUIRED WITH A CT APPARATUS BY SPIRAL SCAN AND CT APPARATUS FOR THE IMPLEMENTATION OF THE METHOD	FLOHR, THOMAS
08881331	5815546	150	06/24/1997	COMPUTED TOMOGRAPHY APPARATUS FOR CONDUCTING A SPIRAL SCAN WITH THE X-RAY DETECTOR TILTED RELATIVE TO THE SYSTEM AXIS	FLOHR, THOMAS
08850685	5796803	150	05/02/1997	METHOD FOR IMAGE RECONSTRUCTION IN A COMPUTED TOMOGRAPHY APPARATUS	FLOHR, THOMAS
08829955	5987157	150	11	IMAGE RECONSTRUCTION METHOD FOR A MULTI-ROW DETECTOR COMPUTED TOMOGRAPHY APPARATUS OPERABLE IN A SPIRAL/HELICAL SCAN MODE	FLOHR, THOMAS
08682023	5610964	150	07/16/1996	METHOD FOR IMAGE RECONSTRUCTION IN A COMPUTED TOMOGRAPHY APPARATUS	FLOHR, THOMAS
08533334	5701360			OF COMPUTER TOMOGRAPHY IMAGES WHICH REPRESENT A SELECTABLE REGION OF THE EXAMINATION SUBJECT	FLOHR, THOMAS
08532426	Not	169	09/22/1995	COMPUTER TOMOGRAPHY	FLOHR, THOMAS

	Issued			APPARATUS	
08424060	5654995	150	04/19/1995	X-RAY COMPUTED TOMOGRAPHY APPARATUS	FLOHR, THOMAS
08313388	5577501	150		COMPUTED TOMOGRAPHY APPARATUS WITH COMPENSATION FOR SMOOTHING WHICH OCCURS IN INTERPOLATION OF DATA	FLOHR, THOMAS
08226335	Not Issued	161		COMPUTER TOMOGRAPHY APPARATUS	FLOHR, THOMAS

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09450388	6400790	150	11/29/1999	METHOD FOR IMAGE RECONSTRUCTION FOR A CT APPARATUS AND CT APPARATUS FOR THE IMPLEMENTATION OF SUCH A METHOD	FLOHR, THOMAS
09217922	Not Issued	169	12/21/1998	COMPUTED TOMOGRAPHY APPARATUS WHEREIN SMOOTHING IS MINIMIZED IN THE CONVERSION BETWEEN THE DATA ACQUISITION GEOMETRY AND THE IMAGE RECONSTRUCTION GEOMETRY	FLOHR, THOMAS
09137225	6044125	150		METHOD FOR THE POST- PROCESSING OF A TOMOGRAM, AND COMPUTED TOMOGRAPHY APPARATUS OPERATING ACCORDING TO THE METHOD	FLOHR, THOMAS
<u>09137156</u>	6047039	150	08/20/1998	METHOD FOR POST- PROCESSING OF A TOMOGRAM, AND COMPUTED TOMOGRAPHY APPARATUS OPERATING IN ACCORDANCE WITH THE METHOD	FLOHR, THOMAS

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